DRAFT – CUPS Software Programmers Manual CUPS-SPM-1.0b1

Easy Software Products Copyright 1997–1999, All Rights Reserved

Pre	ace	1
	System Overview.	
	Document Overview.	
	Boothest O tol them.	
1_	Printing System Overview	7
	The Printing Problem	
	The Technology.	
	Jobs.	
	<u>Classes</u> .	
	Filters.	
	Printer Drivers.	
	Networking.	
	Networking	
2_	The CUPS API.	7
<u> </u>	The CUPS Library.	
	Detecting the CUPS Library in Autoconf.	
	Basic Services.	
	Include Files.	
	Getting the Available Printers and Classes.	
	Printing Files	
	Setting Printer Options.	
	Cancelling Jobs	
	HTTP Services.	
	Include Files.	
	Connecting to a Server.	
	Setting Request Fields.	
	Issuing a Request.	
	Getting the Request Status Sending Request Data	
	Reading Request Data	
	IPP Services.	
	Include Files.	
	Creating an IPP Request.	
	Adding Attributes.	
	Sending an IPP Request	
	Reading an IPP Response.	
	Finding Attributes	
	Looping Through Attributes.	
	IPP Standard Operations.	
	IPP Extension Operations.	
	CUPS Extension Operations	
	Language Services.	
	Include Files	
	Getting the Default Language	
	Getting the Language Encoding.	
	Getting a Language String.	
	MIME Services	10

Include Files.	10
Loading a MIME Database	10
Finding a Specific MIME Type.	10
Finding the MIME Type of a File	10
Filters.	10
PPD Services.	10
Include Files.	10
Loading a PPD File	10
Options and Groups.	10
Finding an Option.	10
Finding a Page Size.	10
Marking Options.	11
Checking for Conflicts	11
Sending Options.	11
<u>Vriting Filters</u>	13
Overview.	13
Security Considerations.	13
Writing a HTML Filter.	
Vriting Printer Drivers	
	15
Vriting Printer Drivers	15
Vriting Printer Drivers Overview. Page Accounting.	
Vriting Printer Drivers Overview.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen().	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader().	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels().	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose().	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview. Security Considerations.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview.	
Vriting Printer Drivers Overview. Page Accounting Color Management Raster Functions cupsRasterOpen() cupsRasterReadHeader() cupsRasterReadPixels() cupsRasterClose() Writing a HP-PCL Driver Vriting Backends. Overview. Security Considerations Temporary Files Page Accounting	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview. Security Considerations. Temporary Files Page Accounting. Retries.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview. Security Considerations. Temporary Files. Page Accounting. Retries. Command-Line Arguments.	
Vriting Printer Drivers. Overview. Page Accounting. Color Management. Raster Functions. cupsRasterOpen(). cupsRasterReadHeader(). cupsRasterReadPixels(). cupsRasterClose(). Writing a HP-PCL Driver. Vriting Backends. Overview. Security Considerations. Temporary Files Page Accounting. Retries.	
•	Finding a Specific MIME Type Finding the MIME Type of a File Filters. PPD Services Include Files. Loading a PPD File. Options and Groups. Finding an Option. Finding a Page Size. Marking Options. Checking for Conflicts Sending Options. Fitting Filters. Overview. Security Considerations. Temporary Files Page Accounting. Command—Line Arguments. Copy Generation. Environment Variables.

<u>A – Constants</u>	19
CUPS Constants	19
HTTP Constants	19
IPP Constants	19
Language Constants.	19
MIME Constants	19
PPD Constants.	20
Raster Constants	20
<u>B – Structures</u>	21
<u>C – Functions</u>	
<pre>cupsAddOption()</pre>	
	24
	24
	24
•	24
Example	24
See Also.	
cupsCancelJob()	26
<u>Usage</u> .	26
Arguments	26
Returns	26
<u>Description</u>	26
Examples	26
See Also.	26
<pre>cupsDoFileRequest()</pre>	27
<u>Usage</u> .	27
	27
Returns	27
Description	27
	27
•	27
cupsDoRequest()	
* * * * * * * * * * * * * * * * * * * *	
	28
	28
	28
cupsFreeOptions()	
OCC AISU	29

cupsGetClasses().	30
<u>Usage</u> .	30
Arguments.	30
Returns	30
Examples	
See Also.	30
cupsGetDefault().	
<u>Usage</u>	31
Arguments.	
Returns	31
Description	31
Examples.	31
See Also	31
cupsGetOption()	32
<u>Usage</u>	32
Arguments.	32
Returns	
Description	
Examples.	
See Also.	
cupsGetPassword().	
<u>Usage</u>	
Arguments.	
Returns	
Description.	
Examples.	
See Also.	
cupsGetPPD().	
<u>Usage</u>	
Arguments	
Returns	
<u>Description</u>	
Examples.	
See Also.	
cupsGetPrinters().	
<u>Usage</u>	
Arguments	
Returns	
<u>Description</u> .	
Examples.	
See Also.	
cupsLangDefault().	
<u>Usage</u> .	
Arguments.	
Returns	
Description	36

	<u>Examples</u>	36
	See Also.	36
<u>cupsLa</u>	ngEncoding()	37
	<u>Usage</u>	37
	<u>Arguments</u>	37
	<u>Returns</u> .	37
	<u>Description</u>	37
	<u>Examples</u> .	37
	See Also.	37
<u>cupsLa</u>	ngFlush()	38
	<u>Usage</u>	38
	<u>Arguments</u>	38
	<u>Returns</u> .	38
	<u>Description</u>	38
	<u>Examples</u>	38
	See Also.	38
<u>cupsLa</u>	ngFree().	39
	<u>Usage</u>	39
	<u>Arguments</u>	39
	<u>Returns</u> .	39
	<u>Description</u>	39
	<u>Examples</u>	39
	See Also.	39
<u>cupsLa</u>	ngGet().	
	<u>Usage</u> .	
	<u>Arguments</u>	
	<u>Returns</u> .	
	<u>Description</u> .	
	<u>Examples</u> .	
	See Also.	
<u>cupsLa</u>	ngString()	
	<u>Usage</u>	
	<u>Arguments</u> .	
	<u>Returns</u> .	
	<u>Description</u> .	
	<u>Examples</u>	
	See Also.	
<u>cupsLa</u>	stError().	
	<u>Usage</u>	
	<u>Arguments</u>	
	Returns	
	<u>Description</u>	
	<u>Examples</u>	
	See Also.	
<u>cupsMa</u>	urkOptions()	
		43
	<u>Arguments</u>	43

Returns.	43
<u>Description</u>	43
Examples.	43
See Also.	43
cupsParseOptions().	44
<u>Usage</u>	44
Arguments	
Returns	
Description	
Examples.	
See Also.	
cupsPrintFile().	
<u>Usage</u>	
Arguments.	
Returns	
Description.	
Examples.	
See Also.	
cupsRasterClose().	
<u>Usage</u>	
Arguments	
Returns	
Description	
Examples.	
See Also.	
cupsRasterOpen().	
<u>Usage</u>	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
cupsRasterReadHeader().	
<u>Usage</u>	
Arguments.	
Returns	
Description.	
Examples.	
See Also.	
cupsRasterReadPixels().	
<u>Usage</u>	
Arguments.	
Returns	
<u>Returns</u> . Description	
<u>Description</u> Examples	
· · · · · · · · · · · · · · · · · · ·	
See Also	
CHONNANIEL WITHEREAUELU	5 U

	<u>Usage</u> .	.50
	<u>Arguments</u> .	50
	Returns	.50
	<u>Description</u>	.50
	Examples.	.50
	See Also.	50
cupsRa	sterWritePixels().	.51
•	<u>Usage</u>	
	Arguments	
	Returns.	
	Description.	
	Examples.	
	See Also.	
cupsSe	<u></u>	
	<u>Usage</u>	
	Arguments	
	Returns.	
	<u>Description</u>	
	Examples.	
	See Also.	
cunsTe	mpFile().	
<u>cups re</u>	<u>Usage</u>	
	Arguments	
	Returns.	
	<u>Description</u>	
	Examples.	
	See Also.	
cunc l Ic	er()	
<u>cupsos</u>	<u>Usage</u>	
	Arguments.	
	Returns.	
	Description Description	
	Examples.	
	See Also.	
httpD1c		
пцрыс	Usage	
	<u>Usage</u>	
	Arguments.	
	Returns	
	<u>Description</u>	
	Examples.	
1 01	See Also.	
nttpChe	<u>eck()</u>	
	<u>Usage</u> .	
	<u>Arguments</u>	
	Returns.	
	<u>Description</u> .	
	Evamples	56

See Also.	56
httpClearFields().	57
<u>Usage</u>	57
Arguments	57
Returns.	57
<u>Description</u>	57
Examples	57
See Also.	57
httpClose()	58
<u>Usage</u> .	
Arguments	
Returns	58
Description.	58
Examples.	58
See Also.	
httpConnect().	59
<u>Usage</u>	59
Arguments.	59
Returns	59
<u>Description</u>	
Examples	
See Also.	
httpDecode64().	
<u>Usage</u> .	
Arguments.	
Returns	
Description	60
Examples.	60
See Also.	
httpDelete().	
<u>Usage</u>	
Arguments.	
Returns	
Description	
Examples.	61
See Also.	
httpEncode64().	
<u>Usage</u>	
Arguments.	
Returns	
Description	
Examples.	
See Also.	
httpError().	
<u>Usage</u>	
Arguments.	
Returns	63

<u>Description</u>	63
Examples	63
See Also	63
httpFlush()	64
<u>Usage</u>	64
Arguments	64
Returns	64
	64
Examples	64
See Also.	64
httpGet()	65
	65
	65
	65
	65
	65
•	65
	66
*	66
	66
	66
	66
*	66
	66
	67
	67
	67
	67
	67
	67
	67
	68
*	68
	68
	68
	68
	68
*	
	69
*	69
	69
	69
	69
•	69
*	69
	70
Usage	70

Arguments	70
Returns.	70
Description	70
Examples.	70
See Also.	
httpHead()	71
Usage.	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
httpInitialize()	
<u>Usage</u>	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
httpOptions().	
The state of the s	
Arguments.	
Returns	
<u>Description</u>	
Examples.	
See Also.	
httpPost()	
<u>Usage</u>	
<u>usage.</u> Arguments	
Returns	
Description	
Examples	
See Also.	
httpPrintf()	
Arguments.	
Returns.	
<u>Description</u>	
Examples	
See Also.	
httpPut()	
	76
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also	

httpRead()	77
<u>Usage</u> .	77
Arguments	77
Returns	77
<u>Description</u>	77
Examples	77
See Also.	
httpReconnect().	
<u>Usage</u> .	
Arguments.	
Returns	78
Description	
Examples	
See Also.	
httpSeparate().	
Usage	
Arguments.	
Returns	
<u>Description</u>	
Examples	
See Also.	
httpSetField().	
<u>Usage</u>	
Arguments.	
Returns	
Description.	
Examples.	
See Also.	
httpTrace().	
<u>Usage</u>	
Arguments.	
Returns.	
Description	
Examples	
See Also.	
httpUpdate().	
<u>Usage</u>	
Arguments	
	82
<u>Description</u>	
Examples.	
See Also.	
httpWrite().	
<u>Usage</u>	
Arguments	
Returns	
<u>Description</u>	

Examples.	83
See Also.	83
ippAddBoolean()	84
<u>Usage</u> .	84
Arguments.	84
Returns.	84
Description.	84
Examples	84
See Also.	84
ippAddBooleans()	85
* *	85
Arguments	85
Returns	85
<u>Description</u>	85
Examples.	85
See Also.	85
ippAddDate().	86
Usage.	86
Arguments	86
Returns	86
Description	86
Examples	86
See Also.	86
ippAddInteger()	87
<u>Usage</u> .	87
Arguments	87
Returns.	87
<u>Description</u>	87
Examples	87
See Also.	87
ippAddIntegers()	88
<u>Usage</u> .	88
Arguments	88
Returns.	88
<u>Description</u>	88
Examples.	88
See Also.	88
ippAddRange()	89
<u>Usage</u> .	89
<u>Arguments</u>	89
<u>Returns</u> .	89
<u>Description</u>	89
Examples.	89
See Also.	89
<u>ippAddRanges()</u>	90
<u>Usage</u>	90
Arguments	90

Returns.	90
<u>Description</u>	90
Examples.	90
See Also.	90
ippAddResolution()	91
Usage	91
Arguments.	91
Returns	
Description.	
Examples	
See Also.	
ippAddResolutions().	
<u>Usage</u>	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
ippAddSeparator().	
<u>Usage</u>	
Arguments	
Returns	
Description.	
Examples.	
See Also.	
ippAddString().	
<u>Usage</u>	
Arguments.	
Returns.	
Description.	
Examples.	
See Also.	
ippAddStrings()	
<u>Usage</u> .	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
ippDateToTime()	
<u>Usage</u>	
Arguments	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
ippDelete()	97

	<u>Usage</u>	97
	Arguments.	97
	Returns	
	Description	
	Examples.	
	See Also.	
ippF	FindAttribute().	
	<u>Usage</u> .	
	Arguments.	
	Returns	
	Description.	
	Examples.	
	See Also.	
ippL	Length().	
	<u>Usage</u>	
	Arguments.	
	Returns	
	<u>Description</u> .	
	Examples.	
	See Also.	
innN	New()	
-pp-	<u>Usage</u>	
	Arguments.	
	Returns.	
	<u>Description</u> .	
	Examples.	
	See Also.	
innP	Port().	
тррт	<u>Usage</u> .	
	Arguments.	
	Returns.	
	<u>Description</u> .	
	Examples.	
	See Also.	
innR	<u>see 1 1155.</u> Read()	
трргу	<u>Usage</u>	
	Arguments.	
	Returns	
	Description.	
	Examples.	
	See Also.	
innT	FimeToDate().	
ThhT	Usage.	
	Arguments.	
	Returns	
	Description.	
	Examples.	
	1.000000000	

See Also.	103
ippWrite()	104
<u>Usage</u>	
Arguments.	
Returns.	
<u>Description</u>	
Examples.	
See Also.	
mimeAddFilter().	
<u>Usage</u>	
Arguments.	
Returns	
<u>Description</u>	
Examples.	
See Also.	
mimeAddType()	
<u>Usage</u>	
Arguments.	
Returns	
Description.	
*	
Examples.	
See Also.	
mimeAddTypeRule()	
<u>Usage</u>	
Arguments.	
Returns	
<u>Description</u>	
Examples.	
See Also.	
mimeDelete().	
<u>Usage</u>	
Arguments.	
Returns.	
<u>Description</u>	
<u>Examples</u>	
See Also.	
mimeFileType().	
<u>Usage</u>	
Arguments.	
Returns.	
<u>Description</u>	
Examples.	109
See Also.	109
mimeFilter().	110
<u>Usage</u>	110
Arguments	110
Returns	110

]	Description 1	. 1	0
]	Examples. 1	1	0
	See Also. 1	.1	0
mimeLo	<u>ad()</u> 1	.1	1
]	Usage	1	1
	Arguments 1		
_	Returns 1		
_	Description 1		
	Examples. 1		
	See Also.		
	erge()		
	Usage 1		
	Arguments 1		
	Returns 1		
	Description 1		
	Examples 1		
_	See Also. 1		
_	w()		
	Usage 1		
	Arguments 1		
	Returns 1		
_	Description 1		
_	Examples 1		
	See Also. 1		
· -	pe()		
	Usage 1		
_	Arguments 1		
_	Returns 1		
	Description 1		
	Examples 1		
	See Also. 1		
_	<u>e()</u>		
* *	<u>Usage</u> 1		
	Arguments 1		
	Returns 1		
	Description 1		
_	Examples. 1		
_	See Also. 1		
	licts()		
• •	Usage 1		
-	Arguments 1		
_	Returns 1		
_	Description 1		
· -	Examples 1		
_	See Also		
<u>pddEmit</u>			
•	Tu() Usage		
	L14MLC A/		- 1

	<u>Arguments</u> l	.17
	Returns 1	.17
	Description 1	.17
	Examples	17
	See Also	17
ppdEmit	<u>t()</u> 1	18
	<u>Usage</u>	18
	Arguments 1	
	Returns 1	
	Description 1	
	Examples. 1	18
	See Also.	18
	Choice().	
* *	Usage. 1	
	Arguments 1	
	Returns 1	
	Description	
	Examples 1	
	See Also. 1	
	MarkedChoice()	
	Usage 1	
	Arguments. 1	
	Returns 1	
	Description	
	Examples. 1	
	See Also. 1	
	Option()	
* *	<u>Usage</u> 1	
	Arguments 1	
	Returns 1	
	Description 1	
	Examples 1	
	See Also. 1	
	arked()	
^ ^	Usage 1	
•	Arguments. 1	
	Returns 1	
	Description 1	
	Examples 1	
	See Also	
	kDefaults()	
	Usage 1	
	Arguments 1	
	Returns 1	
	Description 1	
	Examples 1	
	See Also	.23

ppdMarkOption().	124
Usage.	
Arguments	
Returns	124
<u>Description</u>	
Examples	
See Also.	
ppdOpenFd()	
Usage.	
Arguments	
Returns.	
<u>Description</u>	
Examples	
See Also.	
ppdOpenFile().	126
<u>Usage</u>	126
Arguments	126
Returns	126
<u>Description</u>	126
Examples	126
See Also.	126
ppdOpen().	127
<u>Usage</u>	127
Arguments	127
Returns	127
<u>Description</u>	127
Examples	127
See Also.	127
ppdPageLength()	128
<u>Usage</u>	128
Arguments	
Returns.	128
<u>Description</u>	
Examples.	
See Also.	128
ppdPageSize()	
<u>Usage</u> .	
Arguments.	
Returns.	
Examples	
ppdPageWidth()	130
· · · · · · · · · · · · · · · · · · ·	130
<u>Returns</u>	
Description	

Examples	130
See Also.	

P	ref	้ล	C	6
	1 -			-

This software programmers manual provides software programming information for the Common UNIX Printing System ("CUPS") Version 1.0.

System Overview

The Common UNIX Printing System provides a portable printing layer for UNIX® operating systems. It has been developed by Easy Software Products to promote a standard printing solution for all UNIX vendors and users. CUPS provides the System V and Berkeley command—line interfaces.

CUPS uses the Internet Printing Protocol (IETF–IPP) as the basis for managing print jobs and queues. The Line Printer Daemon (LPD, RFC1179), Server Message Block (SMB), and AppSocket protocols are also supported with reduced functionality.

CUPS adds network printer browsing and PostScript Printer Description ("PPD")—based printing options to support real world applications under UNIX.

CUPS also includes a customized version of GNU GhostScript (currently based off GNU GhostScript 4.03) and an image file RIP that can be used to support non–PostScript printers.

Preface 1

Document Overview

This software administrators manual is organized into the following sections:

- 1 Printing System Overview
- 2 The CUPS API
- 3 Writing Filters
- 4 Writing Printer Drivers
- 5 Writing Backends
- A Constants
- B Structures
- C Functions

2 Document Overview

1 - Printing System Overview

This chapter provides an overview of how the Common UNIX Printing System works.

The Printing Problem

For years *the printing problem* has plagued UNIX®. Unlike Microsoft® Windows® or MacOS, UNIX has no standard interface or system in place for supporting printers. Among the solutions previously available, the Berkeley and System V printing systems are the most prevalent.

These printing systems support line printers (text only) or PostScript printers (text and graphics), and with some coaxing they can be made to support a full range of printers and file formats. However, because each varient of the UNIX operating system uses a different printing system than the next, developing printer drivers for a wide range of printers is extremely difficult. That combined with the limited volume of customers for each UNIX varient has forced most printer vendors to give up supporting UNIX entirely.

The Common UNIX Printing System, or CUPS, is designed to eliminate *the printing problem*. One common printing system can be used by all UNIX varients to support the printing needs of users. Printer vendors can use its modular filter interface to develop a single driver program that supports a wide range of file formats with little or no effort. Since CUPS provides both the System V and Berkeley printing commands, users (and applications) can reap the benefits of this new technology with no changes.

The Technology

CUPS is based upon an emerging Internet standard called the Internet Printing Protocol, or IPP. IPP has been embraced by dozens of printer and printer server manufacturers, and will be supported by the next Microsoft Windows operating system.

IPP defines a standard protocol for printing as well as managing print jobs and printer options like media size, resolution, and so forth. Like all IP-based protocols, IPP can be used locally or over the Internet to printers hundreds or thousands of miles away. Unlike other protocols, however, IPP also supports access control, authentication, and encryption, making it a much more secure printing solution than older ones.

IPP is layered on top of the Hyper–Text Transport Protocol, or HTTP, which is the basis of web servers on the Internet. This allows the user to view documentation and status information on a printer or server using their web browser.

CUPS provides a complete IPP/1.0-based printing system that provides Basic authentication and domain or IP-based access control. Digest authentication and TLS encryption will be available in future versions of CUPS.

Jobs

Each file that is submitted for printing is called a *job*. Jobs are identified by a unique number starting at 1 and are assigned to a particular destination (usually a printer). Jobs can also have options associated with them such as media size, number of copies, and priority.

Classes

CUPS supports collections of printers known as *classes*. Jobs sent to a class are forwarded to the first available printer in the class.

Filters

Filters allow a user or application to print many types of files without extra effort. Print jobs sent to a CUPS server are filtered before sending them to a printer. Some filters convert job files to different formats that the printer can understand. Others perform page selection and ordering tasks. *Backend* filters perform the most important task of all – they send the filtered print data to the printer.

CUPS provides filters for printing many types of image files, HP–GL/2 files, PDF files, and text files. CUPS also supplies PostScript and image file Raster Image Processors, or RIPs, that convert PostScript or image files into bitmaps that can be sent to a raster printer.

CUPS provides backends for printing over parallel and serial ports, and over the network via the JetDirect (AppSocket), Server Message Block, and Line Printer Daemon protocols.

4 The Technology

Printer Drivers

Printer drivers in CUPS consist of one of more filters specific to a printer. CUPS includes a sample printer driver for Hewlett–Packard LaserJet and DeskJet printers. While this driver does not generate optimal output for different printer models, it does demonstrate how you can write your own printer drivers and incorporate them into CUPS.

Networking

Printers and classes on the local system are automatically shared with other systems on the network. This allows you to setup one system to print to a printer and use this system as a printer server or spool host for all of the others. If there is only one occurrence of a printer on a network, then that printer can be accessed using its name alone. If more than one printer exists with the same name, users must select the printer by specifying which server to use (e.g. "printer@host1" or "printer@host2".)

CUPS also provides *implicit classes*, which are collections of printers and/or classes with the same name. This allows you to setup multiple servers pointing to the same physical network printer, for example, so that you aren't relying on a single system for printing. Because this also works with printer classes, you can setup multiple servers and printers and never worry about a "single point of failure" unless all of the printers and servers goes down!

Printer Drivers 5

6 Printer Drivers

2 - The CUPS API

This chapter describes the CUPS Application Programmers Interface ("API").

The CUPS Library

Detecting the CUPS Library in Autoconf

Basic Services

Include Files

Getting the Available Printers and Classes

2 – The CUPS API

Printing Files
Setting Printer Options
Cancelling Jobs
HTTP Services
Include Files
Connecting to a Server
Setting Request Fields
Issuing a Request
Getting the Request Status
Sending Request Data
Reading Request Data
IPP Services
Include Files

8 Printing Files

Creating an IPP Request
Adding Attributes
Sending an IPP Request
Reading an IPP Response
Finding Attributes
Looping Through Attributes
IPP Standard Operations
IPP Extension Operations
CUPS Extension Operations
Language Services
Include Files
Getting the Default Language
Getting the Language Encoding

Getting a Language String MIME Services

Include Files

Loading a MIME Database

Finding a Specific MIME Type

Finding the MIME Type of a File

Filters

PPD Services

Include Files

Loading a PPD File

Options and Groups

Finding an Option

Finding a Page Size

Marking Options

Checking for Conflicts

Sending Options

Marking Options 11

12 Marking Options

3 - Writing Filters

This chapter describes how to write a file filter for CUPS.

Overview

Security Considerations

Users and Groups

Temporary Files

Page Accounting

Command-Line Arguments

3 – Writing Filters

Copy Generation

Environment Variables

Writing a HTML Filter

14 Copy Generation

4 – Writing Printer Drivers
This chapter discusses how to write a printer driver, which is a special filter program that converts CUPS raster data into the appropriate commands and data required for a printer.
Overview
Page Accounting
Color Management

Raster Functions

cupsRasterOpen()

cupsRasterReadHeader()

cupsRasterReadPixels()

cupsRasterClose()

Writing a HP-PCL Driver

5 –	Writing	Backend	S
-----	---------	----------------	---

This chapter describes how to write a backend for CUPS. Backends communicate directly with printers and allow printer drivers and filters to send data using any type of connection transparently.

Overview

Security Considerations

Users and Groups

Temporary Files

Page Accounting

Retries

5 – Writing Backends 17

Command-Line Arguments

Copy Generation

Environment Variables

Writing a Serial Port Backend

A - Constants

This appendix lists all of the constants that are defined by the CUPS API.

CUPS Constants

HTTP Constants

IPP Constants

Language Constants

MIME Constants

A – Constants

PPD Constants

Raster Constants

20 PPD Constants

B – Structures

This appendix describes all of the structures that are defined by the CUPS API.

B – Structures 21

22 B – Structures

C – Functions

This appendix provides a reference for all of the CUPS API functions.

C – Functions 23

cupsAddOption()

Usage

Arguments

Argument	Description
name	The name of the option.
value	The value of the option.
num_options	Number of options currently in the array.
options	Pointer to the options array.

Returns

The new number of options.

Description

cupsAddOption() adds an option to the specified array.

Example

See Also

cupsFreeOptions(), cupsGetOption(), cupsParseOptions()

cupsCancelJob() Usage **Arguments** Argument **Description Returns Description Examples** See Also

CupsDoFileRequest() Usage Arguments Argument Description Returns Description Examples See Also

cupsDoRequest() Usage **Arguments** Argument **Description Returns Description Examples** See Also

CupsFreeOptions() Usage Arguments Argument Description Returns Description Examples See Also

cupsGetClasses() Usage **Arguments** Argument **Description Returns Description Examples** See Also

CupsGetDefault() Usage Arguments Argument Description Returns Description Examples See Also

cupsGetOption() Usage **Arguments** Argument **Description Returns Description Examples** See Also

CupsGetPassword() Usage Arguments Argument Description Returns Description Examples See Also

cupsGetPPD()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

CupsGetPrinters() Usage Arguments Argument Description Returns Description Examples See Also

cupsLangDefault() Usage **Arguments Description** Argument **Returns Description Examples** See Also

CupsLangEncoding() Usage Arguments Argument Description Returns Description Examples See Also

cupsLangFlush() Usage **Arguments** Argument **Description Returns Description Examples** See Also

cupsLangFree(
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

cupsLangGet()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

CupsLangString() Usage Arguments Argument Description Returns Description Examples See Also

cupsLastError()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

cupsMarkOptions() Usage Arguments Argument Description Returns Description Examples See Also

cupsParseOptions() Usage Arguments Argument Description Returns Description Examples See Also

cupsPrintFile()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

cupsRasterClose() Usage **Arguments** Argument **Description Returns Description Examples** See Also

CupsRasterOpen() Usage Arguments Argument Description Returns Description Examples See Also

CupsRasterReadHeader() Usage Arguments Argument Description Returns Description Examples See Also

CupsRasterReadPixels() Usage Arguments Argument Description Returns Description Examples See Also

CupsRasterWriteHeader() Usage Arguments Argument Description Returns Description Examples See Also

CupsRasterWritePixels() Usage Arguments Argument Description Returns Description Examples See Also

cupsServer()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

CupsTempFile() Usage Arguments Argument Description Returns Description Examples See Also

cupsUser()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpBlocking()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpCheck()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpClearFields() Usage Arguments Argument Description Returns Description Examples See Also

Argument	Description
	Argument

httpConnect()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpDecode64()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpDelete()			
Usage			
Arguments	Argument		Description
Returns			
Description			
Examples			
See Also			

httpEncode64()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpError()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpFlush()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpGet()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpGets()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		
Description Examples	Argument	Description

httpGetDateString() Usage Arguments Argument Description Returns Description Examples See Also

httpGetDateTime() Usage **Arguments Description** Argument **Returns Description Examples** See Also

httpGetField()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpGetLength()			
Usage			
Arguments	Argument	Description	
Returns			
Description			
Examples			
See Also			

httpHead()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httplnitialize()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpOptions()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

Argument	Description
	Argument

httpPrintf()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpPut()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpRead()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpReconnect()			
Usage			
Arguments	Argument	Description	
Returns			
Description			
Examples			
See Also			

httpSeparate()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpSetField()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpTrace()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpUpdate()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

httpWrite()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddBoolean()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddDate()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddInteger())	
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddIntegers() Usage **Arguments Description** Argument **Returns Description Examples** See Also

ippAddRange()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddRanges()			
Usage			
Arguments	Argument	Description	
Returns			
Description			
Examples			
See Also			

ippAddResolution() Usage Arguments Argument Description Returns Description Examples See Also

ippAddResolutions() Usage Arguments Argument Description Returns Description Examples See Also

ippAddSeparator() Usage Arguments Argument Description Returns Description Examples See Also

ippAddString()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippAddStrings() Usage Arguments Argument Description Returns Description Examples See Also

ippDateToTime() Usage **Arguments Description** Argument **Returns Description Examples** See Also

ippDelete()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippFindAttribute() Usage **Arguments Description** Argument **Returns Description Examples** See Also

ippLength()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippNew()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippPort()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippRead()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ippWrite()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeAddFilter()	
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeAddType()			
Usage			
Arguments	Argument	Description	
Returns			
Description			
Examples			
See Also			

mimeAddTypeRule() Usage Arguments Argument Description Returns Description Examples See Also

mimeDelete()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeFileType()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeFilter()		
Usage		
Arguments	Argument	Description
	Ü	•
Returns		
Description		
Examples		
See Also		

mimeLoad()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeMerge()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeNew()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

mimeType()		
Usage		
Arguments		
g	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdClose()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdConflicts()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

pddEmitFd()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdEmit()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdFindMarkedChoice() Usage Arguments Argument Description Returns Description Examples See Also

ppdlsMarked()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdMarkDefaults() Usage Arguments Argument Description Returns Description Examples See Also

ppdMarkOption()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdOpenFd()			
Usage			
Arguments	Argument		Description
Returns			
Description			
Examples			
See Also			

ppdOpenFile()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdOpen()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdPageLength()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdPageSize()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		

ppdPageWidth()		
Usage		
Arguments	Argument	Description
Returns		
Description		
Examples		
See Also		